

**METHOD AND ARRANGEMENT FOR
SEARCH AND RECORDING OF MEDIA SIGNALS**

Abstract

5 The method and a system is for locating and
recording time-limited signal sequences in media channels that
may contain undesirable signal components, e.g., recording
music in radio transmissions. The signals are continuously
buffered in a memory. The user identifies a desired source
10 material. Out of this desired source material a section may
be taken as a search key. The device may also select search
keys automatically. If a second instance of the search key is
detected, signal sequences that in time are connected to the
search keys are compared. The signal sequences that by
15 comparison are substantially identical are identified as
belonging to the same, wanted, source material. The next step
is an iteration of the above procedure results in a longer and
higher quality segment of source material than the initial
common segment.